NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION PRACTICE STANDARD

DIVERSION

(Ft.)

CODE 362

DEFINITION

A channel constructed across the slope generally with a supporting ridge on the lower side.

PURPOSE

This practice may be applied as part of a resource management system to support one or more of the following purposes.

- Break up concentrations of water on long slopes, on undulating land surfaces, and on land that is generally considered too flat or irregular for terracing.
- Divert water away from farmsteads, agricultural waste systems, and other improvements.
- Collect or direct water for waterspreading or water-harvesting systems.
- Increase or decrease the drainage area above ponds.
- Protect terrace systems by diverting water from the top terrace where topography, land use, or land ownership prevents terracing the land above.
- Intercept surface and shallow subsurface flow.
- Reduce runoff damages from upland

runoff.

- Reduce erosion and runoff on urban or developing areas and at construction or mining sites.
- Divert water away from active gullies or critically eroding areas.
- Supplement water management on conservation cropping or striperopping systems.

CONDITIONS WHERE PRACTICE APPLIES

This applies to all cropland and other land uses where surface runoff water control and or management is needed. It also applies where soils and topography are such that the diversion can be constructed and a suitable outlet is available or can be provided.

CRITERIA

Capacity. Diversions as temporary measures, with an expected life span of less than 2 years, shall have a minimum capacity for the peak discharge from the 2-year frequency, 24-hour duration storm.

Diversions that protect agricultural land shall have a minimum capacity for the peak discharge from a 10-year frequency,

Conservation practice standards are reviewed periodically, and updated if needed. To obtain the current version of this standard, contact the Natural Resources Conservation Service.

24 -hour duration storm.

Diversions designed to protect areas such as urban areas, buildings, roads, and animal waste management systems shall have a minimum capacity for the peak discharge from a storm frequency consistent with the hazard involved but not less than a 25-year frequency, 24-hour duration storm. Freeboard shall be not less than 0.3 ft.

Design depth is the channel storm flow depth plus freeboard, where required.

Cross section. The channel may be parabolic, V-shaped, or trapezoidal. The diversion shall be designed to have stable side slopes. The side slopes shall be no steeper than 2:1.

The ridge shall have a minimum top width of 4 feet at the design depth. The ridge height shall include an adequate settlement factor (minimum of 10 percent).

The ridge top width may be 3 feet at the design depth for diversions with less than 10 acres drainage area above cropland, pastureland, or woodland.

The top of the constructed ridge at any point shall not be lower than the design depth plus the specified overfill for settlement.

The design depth at culvert crossings shall be the culvert headwater depth for the design storm plus freeboard.

Grade and velocity. Channel grades may be uniform or variable. Channel velocity shall not exceed that considered non-erosive for the soil and planned vegetation or lining.

Maximum channel velocities for permanently vegetated channels shall not exceed those recommended in the NRCS

Engineering Field Handbook (EFH) Part 650, Chapter 9, or Agricultural Research Service (ARS) Agricultural Handbook 667, Stability Design of Grass-Lined Open Channels (Sept. 1987).

When the capacity is determined by the formula Q = A V and the V is calculated by using Manning's equation, the highest expected value of "n" shall be used. The allowable velocity for bare diversion channels shall be determined using a Manning's "n" value of 0.025

Location. The outlet conditions, topography, land use, cultural operations, cultural resources, and soil type shall determine the location of the diversion.

Diversions used to intercept subsurface flow or seepage should be located based on information from exploration borings to determine the location of the water bearing strata.

Location, spacing, and depth will be based on the location of the seepage outcrop(s). Where prolonged seepage will prevent establishment of vegetation, a subsurface drain will be installed parallel to the diversion.

Where a subsurface drain is used along with the diversion in order to establish and maintain satisfactory vegetative cover, the design, materials, and installation procedures will conform to NRCS Conservation Practice Standard, Subsurface Drain, Code 606. The grade of the subsurface drain shall be at least 1 foot below the grade of the diversion channel and offset from the diversion channel centerline at least 1/4 the design top width.

Protection against sedimentation.

Diversions normally should not be used below high sediment producing areas. When they are, a practice or combination of practices needed to prevent damaging accumulations of sediment in the channel shall be installed. This may include practices such as land treatment erosion control practices, cultural or tillage practices, vegetated filter strip, or structural measures. Install practices in conjunction with or before the diversion construction.

If movement of sediment into the channel is a problem, the design shall include extra capacity for sediment or periodic removal as outlined in the operation and maintenance plan.

Outlets. Each diversion must have a safe and stable outlet with adequate capacity. The outlet may be a grassed waterway, a lined waterway, a vegetated or paved area, a grade stabilization structure, an underground outlet, a stable watercourse, a sediment basin, or a combination of these practices. The outlet must convey runoff to a point where outflow will not cause damage. Vegetative outlets shall be installed and established before diversion construction to insure establishment of vegetative cover in the outlet channel.

The release rate of an under ground outlet, when combined with storage, shall be such that the design storm runoff will not overtop the diversion ridge.

The design depth of the water surface in the diversion shall not be lower than the design elevation of the water surface in the outlet at their junction when both are operating at design flow.

Temporary diversions. Temporary diversions may be used where their life expectancy is less than two years. They may be used above newly constructed slopes and across graded right-of-way to intercept and divert storm runoff. Temporary diversions must be planned and installed to be stable through their useful life and shall meet the following criteria:

1. Drainage areas do not exceed three

acres

2. The minimum cross section will be as follows:

Top	Height	Side
Width		Slopes
0	1 ft. Min.	4:1 or flatter
4	1 ft. Min.	2:1 or flatter

Vegetation. Disturbed areas that are not to be cultivated shall be seeded as soon as practicable after construction.

Normally, the channel and ridge, including front and back slopes, shall be seeded and maintained in good vegetation. Seedbed preparation, seeding, fertilizing and mulching shall comply with NRCS Conservation Practice Standard, Critical Area Planting, Code 342.

The vegetation shall be maintained and tree and brush controlled by hand, machine, or chemicals.

Lining. If the soils or climatic conditions preclude the use of vegetation for erosion protection, non-vegetative linings such as gravel, rock riprap, cellular block, or other approved manufactured lining systems may be used.

CONSIDERATIONS

A diversion in a cultivated field should be aligned and spaced from other structures or practices to permit use of modern farming equipment. The side slope lengths should sized to fit equipment widths when cropped.

At non-cropland sites, consider planting native vegetation in areas disturbed due to construction.

Maximize wetland functions and values with the diversion design. Minimize

adverse effects to existing functions and values. Diversion of upland water to prevent entry into a wetland may convert a wetland by changing the hydrology. Any construction activities should minimize disturbance to wildlife habitat.

Opportunities should be explored to restore and improve wildlife habitat, including habitat for threatened, endangered, and other species of concern.

On landforms where archeological sites are likely to occur, use techniques to maximize identification of such sites prior to planning, design, and construction.

PLANS AND SPECIFICATIONS

Plans and specification for installing diversions shall be in keeping with this standard and shall describe the requirements for applying the practice to achieve its intended purpose.

OPERATION AND MAINTENANCE

An operation and maintenance plan shall be prepared for use by the client. The plan shall include specific instructions for maintaining diversion capacity, storage, ridge height, and outlets.

The minimum requirements to be addressed in the operation and maintenance plan are:

- Provide periodic inspections, especially immediately following significant storms.
- 2. Promptly repair or replace damaged components of the diversion as necessary.
- 3. Maintain diversion capacity, ridge height, and outlet elevations especially

if high sediment yielding areas are in the drainage area above the diversion. Establish necessary clean-out requirements.

- 4. Each inlet for underground outlets must be kept clean and sediment buildup redistributed so that the inlet is at the lowest point. Inlets damaged by farm machinery must be replaced or repaired immediately.
- 5. Redistribute sediment as necessary to maintain the capacity of the diversion.
- 6. Vegetation shall be maintained and trees and brush controlled by hand, chemical and/or mechanical means
- 7. Keep machinery away from steep sloped ridges. Keep equipment operators informed of all potential hazards.
- 8. Do not graze diversion during establishment and when soil conditions are wet.
- Repair all broken tile lines adjacent to or in diversion.
- 10. If the diversion is a storage type diversion, keep the riser to an underground outlet clear and redistribute sediment buildup so the riser is in the lowest place.

REFERENCES

- 1. NRCS Engineering Field Handbook (EFH) Part 650, Chapter 9
- 2. Agricultural Research Service (ARS) Agricultural Handbook 667, Stability Design of Grass-Lined Open Channels (Sept. 1987).
- 3. NRCS Conservation Practice Standards; Critical Area Planting, Code 342 Subsurface Drains, Code 606 Underground Outlet, Code 620
- 4. General Manual, 190, Part 410, Compliance with NEPA.